

ABSTRACT OF THE DISCLOSURE

1 A collapsible feeder for birds, squirrels and the like is disclosed and comprises a
feeder body including a base and a rim. A series of hollow body segments of graduated
diameters extend upwardly from the base within the rim to form a feeder body. The
5 segment of smallest diameter is joined to the base and has a plurality of feed outlet
openings formed therein to enable feed from within the feeder body to pass outwardly
therefrom onto the base inwardly of the rim. A feeder lid is removably positioned on the
upper end of the segment of greatest diameter when the feeder body is in the extended
10 position. The body segments include means for yieldably maintaining the feeder in its
straight extended position for filling and hanging.

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